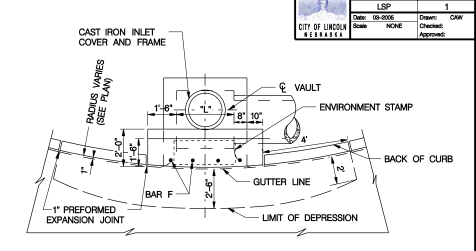
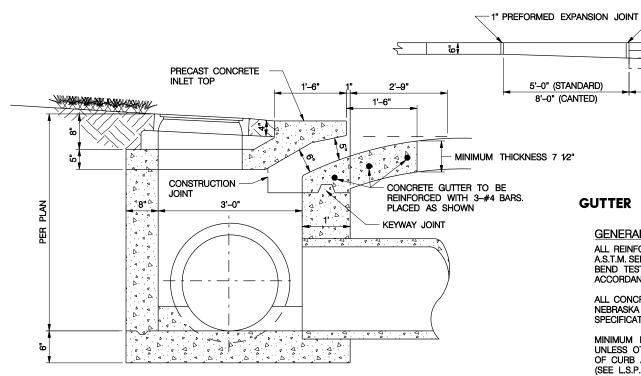
TYPE "A-1" CANTED STORM DRAINAGE INLET



TYPE "A-1" RADIUS STORM DRAINAGE INLET



TYPE "A-1" STORM DRAINAGE INLET

MIN. X=28" PLUS PIPE DIAMETER PLUS PIPE WALL THICKNESS.

SCHEDULE OF REINFORCEMENT FOR PRECAST CONCRETE INLET TOP					
BAR	SHAPE	INLET OPENING="L" 72"			
		No.	Size	Length	
A	8" 8"	6	# 4	1'-9 1⁄2"	
В	8" 8"	10	# 4	4'-6"	
С		8	# 4	8'-9"	
D		2	# 4	7'-0"	
E	8"1	2	# 4	3'-0"	
F	8"	5	# 3	0'-8"	

## GUTTER DEPRESSION AT FACE OF CURB

'L' VARIES

3' TQ 6'

## **GENERAL NOTES:**

ALL REINFORCING STEEL SHALL BE DEFORMED BARS CONFORMING TO A.S.T.M. SERIAL DESIGNATION A-305-507 AND SHALL SATISFY THE BEND TEST REQUIREMENTS FOR STRUCTURAL GRADE STEEL IN ACCORDANCE WITH THE REQUIREMENTS.

ALL CONCRETE SHALL BE CLASS "47A-S", "47B" OR "47C-S", NEBRASKA DEPT. OF ROADS STANDARDS, OR L3500 CITY OF LINCOLN SPECIFICATIONS UNLESS OTHERWISE NOTED.

MINIMUM DEPTH OF EMBEDMENT FOR REINFORCING STEEL SHALL BE 2" UNLESS OTHERWISE INDICATED. EACH INLET SHALL INCLUDE LENGTH OF CURB AS PER SPECIFICATIONS, CAST IRON COVER AND FRAME. (SEE L.S.P. 162)

ALL REINFORCING SHALL BE EPOXY COATED.

APPROX. QUANTITIES FOR DRAINAGE INLETS					
	L=72"				
"X" DEPTH IN FT.	CONC. CU. YDS.	REINF. STEEL LBS.			
4.0	3.38	101			
5.0	3.98	101			
6.0	4.58	101			
7.0	5.18	101			
8.0	5.78	101			
9.0	6.38	101			
ADD 0.1	0.06	0			
TABLE DOES NOT INCLUDE DEDUCTIONS FOR PIPE OPENINGS					

€ VAULT

-1" PREFORMED

EXPANSION JOINT

5'-0"

GUTTER LINE -

NO DUMPING

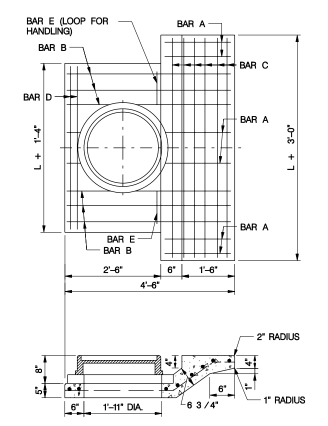
EADS TO STREAM

**ENVIRONMENT STAMP** 

STAMP INPRINT TO BE

1/4" IN DEPTH STAMPED

INTO INLET TOP WHEN POURED



PRECAST REINFORCED CONCRETE INLET TOP



STORM DRAINAGE INLET, TYPE 'A-1'

L.S.P. 100